

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	phase (sine or sinusoid\$) quadrat\$ comparator flop gate	USPAT	SAME	ON	2005/12/19 14:10
L2	29	phase quadrat\$ comparator flop gate	USPAT	SAME	ON	2005/12/19 14:12
L3	1	phase quadrat\$ comparator flop gate resistor	USPAT	SAME	ON	2005/12/19 14:17
L4	0	phase (sine or sinusoid\$) (shift\$2 or shifting) (clock\$2 or clocking) square before digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 14:21
L5	1	phase (sine or sinusoid\$) (shift\$2 or shifting) (clock\$2 or clocking) square digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 14:22
L6	122	phase (sine or sinusoid\$) (shift\$2 or shifting) (clock\$2 or clocking) square digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:23
L7	110	phase (sine or sinusoid\$) (shift\$2 or shifting) (clock\$2 or clocking) square wave digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:23
L8	25	phase (sine or sinusoid\$) (shift\$2 or shifting) (clock\$2 or clocking) square before digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:59
L9	16	phase (sine or sinusoid\$) (shift\$2 or shifting) (clock\$2 or clocking) square before digital after	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:25
L10	90	phase NEAR1 (shift\$2 or shifting)(sine or sinusoid\$) (clock\$2 or clocking) square digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:25

L11	1	phase NEAR1 (shift\$2 or shifting)(sine or sinusoid\$) (clock\$2 or clocking) square digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 14:26
L12	6	phase NEAR1 (shift\$2 or shifting)(sine or sinusoid\$) (clock\$2 or clocking) square digital transition	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:27
L13	2	plurality WITH phase NEAR1 (shift\$2 or shifting)(sine or sinusoid\$) (clock\$2 or clocking) square digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:29
L14	2	plurality WITH phase NEAR3 (shift\$2 or shifting)(sine or sinusoid\$) (clock\$2 or clocking) square digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:29
L15	91	phase NEAR3 (shift\$2 or shifting)(sine or sinusoid\$) (clock\$2 or clocking) square digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:29
L16	12	phase NEAR3 (shift\$2 or shifting)(sine or sinusoid\$) (clock\$2 or clocking) square digital plurality	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:31
L17	91	phase NEAR3 (shift\$2 or shifting)(sine or sinusoid\$) (clock\$2 or clocking) square digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:31
L18	83	phase NEAR3 (shift\$2 or shifting)(sine or sinusoid\$) (clock\$2 or clocking) square digital	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:36
L19	44	phase NEAR3 (shift\$2 or shifting)(sine or sinusoid\$) reference (clock\$2 or clocking) square digital	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:36

L20	21	phase NEAR3 (shift\$2 or shifting)(sine or sinusoid\$) reference WITH (clock\$2 or clocking) square digital	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:43
L21	7	(measur\$3 or measuring) phase (shift\$2 or shifting)(sine or sinusoid\$) reference WITH (clock\$2 or clocking) square digital	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:45
L22	12	(measur\$3 or measuring) phase (shift\$2 or shifting)(sine or sinusoid\$) reference (clock\$2 or clocking) square digital	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:46
L23	42	(measur\$3 or measuring) phase (shift\$2 or shifting)(sine or sinusoid\$) reference (clock\$2 or clocking) digital	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:51
L24	23	(measur\$3 or measuring) WITH phase (shift\$2 or shifting)(sine or sinusoid\$) reference (clock\$2 or clocking) digital	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:52
L25	33	(measur\$3 or measuring) WITH phase (shift\$2 or shifting)(sine or sinusoid\$) (clock\$2 or clocking) digital	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:55
L26	219	(measur\$3 or measuring) WITH phase (shift\$2 or shifting) (clock\$2 or clocking) digital	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:55
L27	43	(measur\$3 or measuring) WITH phase (shift\$2 or shifting) (clock\$2 or clocking) digital	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 14:56
L28	11	(measur\$3 or measuring) WITH phase difference (shift\$2 or shifting) (clock\$2 or clocking) digital	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 14:57
L29	1	(measur\$3 or measuring) WITH phase (shift\$2 or shifting) (clock\$2 or clocking) digital (limiter or limiting)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 14:58

L30	4	(measur\$3 or measuring) WITH phase (shift\$2 or shifting) (clock\$2 or clocking) digital (limiter or limiting)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:58
L31	21	(measur\$3 or measuring) WITH phase (shift\$2 or shifting) (clock\$2 or clocking) (limiter or limiting)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 14:59
L32	36	phase (sine or sinusoid\$) (shift\$2 or shifting) (clock\$2 or clocking) square (limiting or limiter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 15:04
L33	59	phase (sine or sinusoid\$) (shift\$2 or shifting) (clock\$2 or clocking) square (limiting or limiter or limit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 15:09
L34	3451	phase NEAR1 instantaneous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 15:11
L35	180	phase NEAR1 instantaneous sinusoidal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 15:11
L36	80	phase NEAR1 instantaneous sinusoidal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 15:11
L37	6	phase NEAR1 instantaneous sinusoidal clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 15:13
L38	80	phase NEAR1 instantaneous sinusoidal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 15:26

L39	720	phase sinusoidal quadrature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 15:28
L40	2	phase limiter sinusoidal quadrature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 15:29
L41	11	phase sinusoidal quadrature same limiter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 15:30
L42	2	phase sinusoidal quadrature flip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 15:31
L43	68	phase sinusoidal quadrature flip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 15:31
L44	21	phase sinusoidal quadrature flip clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 15:33
L45	2	phase sinusoidal quadrature (splitting or splitter) flip clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 15:34
L46	18	phase sinusoidal quadrature clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 15:37

L47	19	phase sinusoidal NEAR1 input quadrature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 15:38
S1	4	("6433531" "6469166").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/19 09:25
S2	209	regev.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/19 09:25
S3	27	regev.in. and phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/19 09:26
S4	17	regev.in. and phase	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/19 09:49
S5	1	phase (sine or sinusoid\$) (comparing or comparator or compare?) transition\$ (clock\$2 or clocking)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 10:03
S6	85	phase (sine or sinusoid\$) (comparing or comparator or compare?) (clock\$2 or clocking)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 14:19
S7	2	phase (sine or sinusoid\$) (comparing or comparator or compare?) (clock\$2 or clocking) (measur\$2 or measuring)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 10:05
S8	149	phase (sine or sinusoid\$) (comparing or comparator or compare?) (measur\$2 or measuring)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 10:05

S9	4	phase (sine or sinusoid\$) (comparing or comparator or compare?) (measur\$2 or measuring) complex	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 10:09
S10	9	phase (sine or sinusoid\$) (comparing or comparator or compare?) (measur\$2 or measuring) square	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 10:11
S11	2	phase NEAR2 (measur\$2 or measuring) (sine or sinusoid\$) (comparing or comparator or compare?) square	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:24
S12	49	phase NEAR2 (measur\$2 or measuring) (sine or sinusoid\$) (comparing or comparator or compare?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 10:26
S13	36	phase NEAR1 (measur\$2 or measuring) (sine or sinusoid\$) (comparing or comparator or compare?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 10:45
S14	0	phase NEAR1 (measur\$2 or measuring) (sine or sinusoid\$) (comparing or comparator or compare?) shift\$2 exor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 11:03
S15	2	phase NEAR1 (measur\$2 or measuring) (sine or sinusoid\$) (comparing or comparator or compare?) shift\$2 exclusive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 11:05
S16	29	phase NEAR1 (measur\$2 or measuring) (sine or sinusoid\$) (comparing or comparator or compare?) shift\$2 square	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 11:14

S17	3	phase NEAR1 shift\$2 (measur\$2 or measuring) (sine or sinusoid\$) (comparing or comparator or compare?) square	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:15
S18	124	phase NEAR1 shift\$2 (measur\$2 or measuring) (sine or sinusoid\$) (comparing or comparator or compare?) square	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 11:16
S19	95	phase NEAR1 shift\$2 (measur\$2 or measuring) (sine or sinusoid\$) (comparing or comparator or compare?) square reference	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 11:16
S20	14	phase NEAR1 shift\$2 (measur\$2 or measuring) (sine or sinusoid\$) (comparing or comparator or compare?) square reference digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 11:17
S21	8	phase NEAR1 shift\$2 (measur\$2 or measuring) (sine or sinusoid\$) (comparing or comparator or compare?) square clock digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 11:20
S22	0	phase NEAR1 shift\$2 (measur\$2 or measuring) (sine or sinusoid\$) square clock digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:20
S23	0	phase NEAR1 shift\$2 (measur\$2 or measuring) (sine or sinusoid\$) square clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:20
S24	30	phase NEAR1 shift\$2 (measur\$2 or measuring) (sine or sinusoid\$) square	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:22

S25	0	phase NEAR1 shift\$2 (measur\$2 or measuring) (sine or sinusoid\$) square complex	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:22
S26	5	phase NEAR1 shift\$2 (measur\$2 or measuring) (sine or sinusoid\$) complex	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:23
S27	5	phase (sine or sinusoid\$) plurality (comparing or comparator or compare?) square	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:27
S28	0	phase (sine or sinusoid\$) plurality (comparing or comparator or compare?) square clock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:27
S29	6	phase (sine or sinusoid\$) (comparing or comparator or compare?) square clock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:28
S30	0	phase (sine or sinusoid\$) (comparing or comparator or compare?) square clock\$3 transit\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:28
S31	41	phase (sine or sinusoid\$) (comparing or comparator or compare?) square clock\$3 transit\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 11:31
S32	245	phase (sine or sinusoid\$) (comparing or comparator or compare?) square clock\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 11:31

S33	77	phase (sine or sinusoid\$) (comparing or comparator or compare?) square clock\$3 digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 11:31
S34	27	phase (sine or sinusoid\$) (comparing or comparator or compare?) square clock\$3 digital flop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 11:34
S35	0	instaneous\$ phase (sine or sinusoid\$) (comparing or comparator or compare?) square clock\$3 digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 11:34
S36	2	instaneous\$ phase (sine or sinusoid\$) (comparing or comparator or compare?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 11:37
S37	10802	phase plurality (shift\$2 or shifting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:39
S38	240	phase plurality (shift\$2 or shifting)(sine or sinusoid\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:39
S39	19	phase plurality (shift\$2 or shifting)(sine or sinusoid\$)square	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:41
S40	17	phase NEAR1 (shift\$2 or shifting) plurality (sine or sinusoid\$)square	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 11:43

S41	8	phase NEAR1 (shift\$2 or shifting) plurality (sine or sinusoid\$)clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 12:17
S42	0	phase (sine or sinusoid\$) quadrature resistor comparator gate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 12:18
S43	9	phase (sine or sinusoid\$) quadrature resistor comparator gate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 12:19
S44	1	phase (sine or sinusoid\$) quadrature resistor comparator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/19 12:19
S45	27	phase (sine or sinusoid\$) quadrature resistor comparator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/19 12:20
S46	2	phase (sine or sinusoid\$) quadrature resistor comparator	USPAT	SAME	ON	2005/12/19 12:20
S47	2	phase (sine or sinusoid\$) quadrat\$ resistor comparator	USPAT	SAME	ON	2005/12/19 12:20
S48	77	phase (sine or sinusoid\$) quadrat\$ comparator	USPAT	SAME	ON	2005/12/19 12:21
S49	14	phase (sine or sinusoid\$) quadrat\$ comparator	USPAT	WITH	ON	2005/12/19 14:09